## INDEX: Volume 25 (1972)

(Figures indicate issue number and page)

*			
A		G	
Ancient Volcano	5, 245	Galena	2, 62
zanotom v otomio	0,	Geologic Problems	3, 145
В		Gravity Meter	5, 230
		GRICIUS, ANTHONY L.	-,
Badlands	6, 310	Sand Stalagmites	2, 76
BELL, DR. GORDON L.		Juliu Juliugiiiito	-,
Petrified Forests of		I	
North Dakota	1, 11	•	
BROUGHTON, PAUL L.		Iron Country	4, 174
Manganese Nodules	1, 26		
Serpentinite Quarry	6, 298	J	
BRAUER, OSCAR L.		TARINIC MANIEDED	
Shasta Cascade Wonderland	2, 72	JAEHNIG, MANFRED	0 201
		The Koster Site	6, 321
C		JUD, WILLIAM F.	- 000
		Massive Exploration	5, 230
Carvings	6, 314	**	
CHRISTENSEN, CAROLYN		K	
Opal Fever	2, 89	Koster Site	6, 321
CHROMY, BEN		2100101 0110	0, 022
Wee Crystals		L	
1, 33; 2, 81; 3, 134; 4, 208			
	6, 318	Lacoea, Discovery of	6, 302
Coal Blooms	5, 237	Classroom Out-Of-Doors	4, 199
Color, Minerals Used for	5, 177		
Crinoids	2, 85	MAC, MC	
Crystal Shapes, Guide to		MICRONIER	
1, 6; 2, 67; 3, 127; 4, 194;	5, 249;	MACDONALD, J. R.	0 1/1
	6, 305	Fossil Exhibits at Shows	3, 141
		McNAMAR, MARY	0 140
D		Notes on Turquoise	3, 146
Delta Soil	3, 132	M	
_		Manganese Nodules	1, 26
F		MARKERT, C. ROBERT	1, 20
FARR, JAY E.		Iron Country	4, 174
Delta Soil	3, 132	MARKS, EDD	4, 111
Fossils	0, 102	Fossils of Pit 14	5, 258
Badlands	6, 310	Massachusetts, Ancient Volcano	5, 245
	5, 242	MICHAUD, ERNEST	0, 240
Beachcombing	3, 126		4, 215
Butte, Wyoming	2, 85	Rock Hunting	
Crinoids	2, 79	Steps to the Stars Part II	1, 19
Cystoid	3, 141	Michigan	1 174
Exhibits at Shows		Iron Country	4, 174
Floating for, in Florida	3, 119	Rockhunting	4, 215
Lacoea	6, 302	Minerals	4 177
Pit 14	5, 258	Color, Used for	4, 177
Triassic, Texas Panhandle	4, 188	Efflorescences (Coal Blooms)	5, 237
340		Earth	Science

## INDEX: Volume 25 (1972)

(Figures indicate issue number and page)

*			
A		G	
Ancient Volcano	5, 245	Galena	2, 62
zanotom v otomio	0,	Geologic Problems	3, 145
В		Gravity Meter	5, 230
		GRICIUS, ANTHONY L.	-,
Badlands	6, 310	Sand Stalagmites	2, 76
BELL, DR. GORDON L.		Juliu Juliugiiiito	-,
Petrified Forests of		I	
North Dakota	1, 11	•	
BROUGHTON, PAUL L.		Iron Country	4, 174
Manganese Nodules	1, 26		
Serpentinite Quarry	6, 298	J	
BRAUER, OSCAR L.		TARINIC MANIEDED	
Shasta Cascade Wonderland	2, 72	JAEHNIG, MANFRED	0 201
		The Koster Site	6, 321
C		JUD, WILLIAM F.	- 000
		Massive Exploration	5, 230
Carvings	6, 314	**	
CHRISTENSEN, CAROLYN		K	
Opal Fever	2, 89	Koster Site	6, 321
CHROMY, BEN		2100101 0110	0, 022
Wee Crystals		L	
1, 33; 2, 81; 3, 134; 4, 208			
	6, 318	Lacoea, Discovery of	6, 302
Coal Blooms	5, 237	Classroom Out-Of-Doors	4, 199
Color, Minerals Used for	5, 177		
Crinoids	2, 85	MAC, MC	
Crystal Shapes, Guide to		MICRONIER	
1, 6; 2, 67; 3, 127; 4, 194;	5, 249;	MACDONALD, J. R.	0 1/1
	6, 305	Fossil Exhibits at Shows	3, 141
		McNAMAR, MARY	0 140
D		Notes on Turquoise	3, 146
Delta Soil	3, 132	M	
_		Manganese Nodules	1, 26
F		MARKERT, C. ROBERT	1, 20
FARR, JAY E.		Iron Country	4, 174
Delta Soil	3, 132	MARKS, EDD	4, 111
Fossils	0, 102	Fossils of Pit 14	5, 258
Badlands	6, 310	Massachusetts, Ancient Volcano	5, 245
	5, 242	MICHAUD, ERNEST	0, 240
Beachcombing	3, 126		4, 215
Butte, Wyoming	2, 85	Rock Hunting	
Crinoids	2, 79	Steps to the Stars Part II	1, 19
Cystoid	3, 141	Michigan	1 174
Exhibits at Shows		Iron Country	4, 174
Floating for, in Florida	3, 119	Rockhunting	4, 215
Lacoea	6, 302	Minerals	4 177
Pit 14	5, 258	Color, Used for	4, 177
Triassic, Texas Panhandle	4, 188	Efflorescences (Coal Blooms)	5, 237
340		Earth	Science

Minnesota   4, 199   Satrs, Steps to the   1, 19   Stars, Steps to the   1, 18   Stars, Steps					
Moon, Three         4, 193         STRIMPLE, HARRELL L.           Collecting Grounds, Public         1, 17         A Cinderella Fossil         2, 79           Minnesota         Classroom Out-Of-Doors         4, 199         T           MONTGOMERY, ARTHURE.         Texas, Triassic Fossils         4, 188           Guide to Crystal Shapes         5, 249         6, 305           I, 6; 2, 67; 3, 127; 4, 194; 5, 249         6, 305         V           MORAN, FRANK         Carvings         6, 314         VOKES, HAROLD E. AND EMILY H. Floating for Fossils in Florida 3, 119           Humboldt's Cascade of Regla         6, 294           Volcano, Ancient         5, 245           North Dakota, Petrified Forests of 1, 11         WAGNER, RICHARD E. Galena         2, 63           NUHFER, EDWARD B. Coal Blooms         5, 237         WILSON, EDWARD Fossil Exhibits at Shows         3, 141           WITZKE, BRIAN         The Badlands and Their Fossils         6, 310           Opal Fever         2, 89         Z           ZUIDEMA, HENRY P. Man as a Geologic Agent         3, 118			South Dakota, Collecting in	6, 301	
Collecting Grounds, Public 1, 17 A Cinderella Fossil 2, 79  Minnesota Classroom Out-Of-Doors 4, 199  MONTGOMERY, ARTHUR E. Guide to Crystal Shapes 1, 6; 2, 67; 3, 127; 4, 194; 5, 249; 6, 305  MORAN, FRANK Carvings 6, 314  MORRIS, P. WARD Fossil Beachcombing 5, 242  N WAGNER, RICHARD E. Galena 2, 63  NUHFER, EDWARD B. Coal Blooms 5, 237  P P ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 118  PEARL, RICHARD M.				1, 19	
Minnesota   Classroom Out-Of-Doors   4, 199   T					
Classroom Out-Of-Doors		1, 17	A Cinderella Fossil	2, 79	
Classic Holi-O-Dobs			T		
Guide to Crystal Shapes 1, 6; 2, 67; 3, 127; 4, 194; 5, 249; 6, 305  MORAN, FRANK Carvings MORRIS, P. WARD Fossil Beachcombing  North Dakota, Petrified Forests of 1, 11 Northwest Territories 3, 137; 4, 203; 5, 262  NUHFER, EDWARD B. Coal Blooms  Opal Fever  P  Turquoise, Notes on 3, 146  VOKES, HAROLD E. AND EMILY H. Floating for Fossils in Florida 3, 119 Humboldt's Cascade of Regla 6, 294 Volcano, Ancient  WAGNER, RICHARD E. Galena 2, 63 WILSON, EDWARD Fossil Exhibits at Shows 3, 141  WITZKE, BRIAN The Badlands and Their Fossils 6, 310  Opal Fever  2, 89  Z  ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 118		4, 199			
1, 6; 2, 67; 3, 127; 4, 194; 5, 249; 6, 305  MORAN, FRANK Carvings			Texas, Triassic Fossils	4, 188	
MORAN, FRANK Carvings MORRIS, P. WARD Fossil Beachcombing  North Dakota, Petrified Forests of 1, 11 Northwest Territories 3, 137; 4, 203; 5, 262 NUHFER, EDWARD B. Coal Blooms  Opal Fever  P  PEARL, RICHARD M.  WOKES, HAROLD E. AND EMILY H. Floating for Fossils in Florida 3, 119 Humboldt's Cascade of Regla 6, 294 Volcano, Ancient  WWAGNER, RICHARD E. Galena 2, 63 WILSON, EDWARD Fossil Exhibits at Shows 3, 141 WITZKE, BRIAN The Badlands and Their Fossils 6, 310  ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 118		= 040	Turquoise, Notes on	3, 146	
MORAN, FRANK Carvings MORRIS, P. WARD Fossil Beachcombing  N  North Dakota, Petrified Forests of 1, 11 Northwest Territories 3, 137; 4, 203; 5, 262 NUHFER, EDWARD B. Coal Blooms  Opal Fever  P  P  VOKES, HAROLD E. AND EMILY H. Floating for Fossils in Florida 3, 119 Humboldt's Cascade of Regla 6, 294 Volcano, Ancient  W  WAGNER, RICHARD E. Galena 2, 63 WILSON, EDWARD Fossil Exhibits at Shows 3, 141 WITZKE, BRIAN The Badlands and Their Fossils 6, 310  Z  ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 118	1, 6; 2, 67; 3, 127; 4, 194;		v		
Carvings 6, 314 MORRIS, P. WARD Fossil Beachcombing 5, 242  N North Dakota, Petrified Forests of 1, 11 Northwest Territories 3, 137; 4, 203; 5, 262  NUHFER, EDWARD B. Coal Blooms 5, 237  Opal Fever 2, 89  P PEARL, RICHARD M.  VORES, HAROLD E. AND EMILT H. Floating for Fossils in Florida 3, 119 Humboldt's Cascade of Regla 6, 294 Volcano, Ancient 5, 245  WWAGNER, RICHARD E. Galena 2, 63 WILSON, EDWARD Fossil Exhibits at Shows 3, 141 WITZKE, BRIAN The Badlands and Their Fossils 6, 310  Z ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 118	MORAN EDANIE	6, 305			
MORRIS, P. WARD Fossil Beachcombing  5, 242  N  North Dakota, Petrified Forests of 1, 11 Northwest Territories 3, 137; 4, 203; 5, 262  NUHFER, EDWARD B. Coal Blooms  5, 237  Opal Fever  2, 89  P  Z  ZUIDEMA, HENRY P. Man as a Geologic Agent  3, 118		G 214			
Fossil Beachcombing 5, 242 Humboldt's Cascade of Regla 6, 294 Volcano, Ancient 5, 245  N W  North Dakota, Petrified Forests of 1, 11 Northwest Territories 3, 137; 4, 203; 5, 262 NUHFER, EDWARD B. Coal Blooms 5, 237  Opal Fever 2, 89  P ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 118		0, 514	Floating for Fossils in Florida	3, 119	
North Dakota, Petrified Forests of 1, 11 Northwest Territories 3, 137; 4, 203; 5, 262 NUHFER, EDWARD B. Coal Blooms 5, 237 Opal Fever 2, 89 PEARL, RICHARD M.  WAGNER, RICHARD E. Galena 2, 63 WILSON, EDWARD Fossil Exhibits at Shows 3, 141 WITZKE, BRIAN The Badlands and Their Fossils 6, 310  ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 118		5 040		6, 294	
North Dakota, Petrified Forests of 1, 11 Northwest Territories 3, 137; 4, 203; 5, 262 NUHFER, EDWARD B. Coal Blooms 5, 237 Opal Fever 2, 89 PEARL, RICHARD M. WAGNER, RICHARD E. Galena 2, 63 WILSON, EDWARD Fossil Exhibits at Shows WITZKE, BRIAN The Badlands and Their Fossils 6, 310  Z UIDEMA, HENRY P. Man as a Geologic Agent 3, 118	1 ossii Deacheomonig	0, 242	Volcano, Ancient	5, 245	
North Dakota, Petrified Forests of 1, 11 Northwest Territories 3, 137; 4, 203; 5, 262 NUHFER, EDWARD B. Coal Blooms 5, 237 Opal Fever 2, 89 PEARL, RICHARD M. WAGNER, RICHARD E. Galena 2, 63 WILSON, EDWARD Fossil Exhibits at Shows WITZKE, BRIAN The Badlands and Their Fossils 6, 310  Z UIDEMA, HENRY P. Man as a Geologic Agent 3, 118	N		w		
Northwest Territories 3, 137; 4, 203; 5, 262  NUHFER, EDWARD B. Coal Blooms 5, 237  Opal Fever 2, 89  P  ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 148  Galena 2, 63  WILSON, EDWARD Fossil Exhibits at Shows 3, 141  WITZKE, BRIAN The Badlands and Their Fossils 6, 310					
3, 137; 4, 203; 5, 262  NUHFER, EDWARD B. Coal Blooms  5, 237  WILSON, EDWARD Fossil Exhibits at Shows  WITZKE, BRIAN The Badlands and Their Fossils 6, 310  Opal Fever  2, 89  Z  ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 118		of 1, 11			
NUHFER, EDWARD B. Coal Blooms  5, 237  WITZKE, BRIAN The Badlands and Their Fossils 6, 310  Opal Fever  2, 89  Z  ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 118				2, 63	
Coal Blooms  5, 237 WITZKE, BRIAN The Badlands and Their Fossils 6, 310  Opal Fever  2, 89 Z  P ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 118		; 5, 262			
O The Badlands and Their Fossils 6, 310 Opal Fever 2, 89 Z P ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 118 PEARL, RICHARD M.				3, 141	
O 6, 310  Opal Fever 2, 89 Z  P ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 118	Coal Blooms	5, 237			
Opal Fever 2, 89 Z  P ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 118			The Badlands and Their Foss		
P ZUIDEMA, HENRY P. Man as a Geologic Agent 3, 118	0			6, 310	
PEARL, RICHARD M.  Man as a Geologic Agent 3, 118	Opal Fever	2, 89	Z		
PEARL, RICHARD M.  Man as a Geologic Agent 3, 118	D		ZUIDEMA, HENRY P.		
Fossil Butte, Wyoming Three Moon Minerals  Mineral Collecting Grounds Mineral Collecting Grounds  Petrified Forests of North Dakota 1, 17  PRIEST, AMEL Crinoids  R  R  RASMUSSEN, EARL AND BETTY Minerals Used for Color Richards of 6, 294  RICHARDSON, STEVEN M. An Ancient Volcano  Salt Mining and Land Subsidence 3, 118  Sand Stalagmites  SCHULZE, NANCY Northwest Territories 3, 137; 4, 203; 5, 255  SCOTT, LLOYD  Triassic Fossils in the Texas Panhandle  Serpentinite Serpentinite Spans A Stalag Miles Scott Site Shasta Cascade Wonderland Snails, Koster Site  November-December, 1972  STATEMENT OF OWNERSHIP, MANAGEMENT AND CIRCULATION (Act of October 23, 1982; Section 4369, Title 39, United States Code) Title 39, United States Code) 1, 17 1, 17 1, 18 1, 19				3, 118	
Fossil Butte, Wyoming Three Moon Minerals  A 193  Mineral Collecting Grounds Mineral Collecting Grounds  Mineral Collecting Grounds  Petrified Forests of North Dakota  1, 17  PRIEST, AMEL  Crinoids  R  RASMUSSEN, EARL AND BETTY Minerals Used for Color  RICHARDSON, STEVEN M. An Ancient Volcano  Salt Mining and Land Subsidence  Sa	PEARL, RICHARD M.				
Three Moon Minerals  Mineral Collecting Grounds  I, 17  Petrified Forests of North Dakota  I, 11  PRIEST, AMEL  Crinoids  R  RASMUSSEN, EARL AND BETTY  Minerals Used for Color  Regla, Cascade of  RICHARDSON, STEVEN M.  An Ancient Volcano  S  Salt Mining and Land Subsidence  S  Salt Mining and Land Subsidence  3, 137; 4, 203; 5, 253  SCOTT, LLOYD  Triassic Fossils in the Texas Panhandle  Serpentinite  Serpentinite  Serpentinite  Shasta Cascade Wonderland  Snails, Koster Site  Mineral Collecting Grounds  1, 17  Petrified Forests of North Dakota  1, 11  PRIEST, AMEL  Crinoids  2, 85  R  RASMUSSEN, EARL AND BETTY  Minerals Used for Color  4, 177  Regla, Cascade of  6, 294  RICHARDSON, STEVEN M.  An Ancient Volcano  5, 245  S  Salt Mining and Land Subsidence 3. 118  Sand Stalagmites  2, 76  SCHULZE, NANCY  Northwest Territories  3, 137; 4, 203; 5, 253  SCOTT, LLOYD  Triassic Fossils in the Texas Panhandle  Serpentinite  6, 294  Shasta Cascade Wonderland  Serpentinite  6, 295  Shasta Cascade Wonderland  Snails, Koster Site  6, 321  Clack of Publication, Cetober 4, 192  2, Tell of Publication of Roown office of Publication of Publicati	Fossil Butte, Wyoming	3, 126	STATEMENT OF OWNERSHIP, MANAGEN	ENT AND	
Mineral Collecting Grounds Petrified Forests of North Dakota 1, 11 PRIEST, AMEL Crinoids 2, 85  R RASMUSSEN, EARL AND BETTY Minerals Used for Color Richards of 6, 294 RICHARDSON, STEVEN M. An Ancient Volcano 5, 245  Salt Mining and Land Subsidence 3. 118 Sand Stalagmites SCHULZE, NANCY Northwest Territories 3, 137; 4, 203; 5. 255 SCOTT, LLOYD Triassic Fossils in the Texas Panhandle Serpentinite Schatz Cascade Wonderland Snails, Koster Site  1, 11 Prequency of issues: Bl-monthly-d issues per year. 3, Frequency of issues: Bl-monthly-d issues per year. 4, Date of Publishing: Earlto Publishing Cate Publisher (color): 5426 Carpenter St., Downers Grove. Illinois 60515; Editor (name and address) Karth Sclence Publishing Co., Inc., P. O. Box 550. Downers Grove. Publishing Co., Inc., P. O. Box 550. Downers Grove. Publishing Co., Inc., P. O. Box 550. Downers Grove. Publishing Co., Inc., P. O. Box 550. Downers Grove. Publishing Co., Inc., P. O. Box 550. Downers Grove. Publishing Co., Inc., P. O. Box 550. Downers Grove. Publishing Co., Inc., P. O. Box 550. Downers Grove. Publishing Co., Inc., P. O. Box 550. Downers Grove. Publishing Co., Inc., P. O. Box 550. Downers Grove. Publishing Co., Inc., P. O. Box 550. Downers Grove. Publishing Co., Inc., P. O. Box 550. Downers Grove. Publishing Co., Inc., P. O. Box 550. Downers Grove. Publishing Co., Inc., P. O. Box 550. Downers Grove. Publishing Co., Inc., P. O. Box 550. Downers Grove. Publishing Company, Inc., P. O. Box 550. Downers Grove. Publishing Company, Inc., P. O. Box 550. Downers Grove Publishing Company, Inc., P. O. Box 550. Downers Grove Publishi	Three Moon Minerals	4, 193	Title 39, United States Code)	ection 4369,	
Petrified Forests of North Dakota PRIEST, AMEL Crinoids 2, 85  R  R  RASMUSSEN, EARL AND BETTY Minerals Used for Color RICHARDSON, STEVEN M. An Ancient Volcano S  Salt Mining and Land Subsidence Salt Mining and Land Subsid	Mineral Collecting Grounds	1, 17	<ol> <li>Date of fling: October 4, 1972.</li> <li>Title of Publication: Earth Science.</li> </ol>		
PRIEST, AMEL Crinoids  R  R  RASMUSSEN, EARL AND BETTY Minerals Used for Color Richard Notes of the service of	Petrified Forests of North Dakoto	1, 11	<ol> <li>Frequency of issues: Bi-monthly—6 issues</li> <li>Location of known office of publication</li> </ol>	street, city,	
RASMUSSEN, EARL AND BETTY Minerals Used for Color 4, 177 Regla, Cascade of 6, 294 RICHARDSON, STEVEN M. An Ancient Volcano 5, 245 Salt Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 SCHULZE, NANCY Northwest Territories 3, 137; 4, 203; 5. 253 SCOTT, LLOYD Triassic Fossils in the Texas Panhandle 4, 188 Serpentinite 5, 298 Shasta Cascade Wonderland 5, 298 Shasta Cascade Wonderland 5, 297 Snails, Koster Site 6, 321  November-December, 1972  Salt D. Cornwell, Business Manager  Salt D. Cornwell, Business Manager  Salt D. Cornwell, Business Manager  Salt Moning and Land Subsidence 3. 118 Sand Stalagmites 2, 76 SCOTT, LLOYD Triassic Fossils in the Texas Panhandle 4, 188 Serpentinite 6, 298 Shasta Cascade Wonderland 5, 291 Shasta Cascade Wonderland 5, 321 Shower December, 1972  Salt D. Cornwell, Business Manager  Salt D. Cornwell, Business Manager  Salt Mining and Land Subsidence 3. 118 Serpentinite 6, 298 Shasta Cascade Wonderland 5, 298 Shasta Cascade Wonderland 5, 291 Sha			Page Co., Downers Grove, Ill. 60515.	St., Du-	
RASMUSSEN, EARL AND BETTY Minerals Used for Color 4, 177 Regla, Cascade of 6, 294 RICHARDSON, STEVEN M. An Ancient Volcano 5, 245 Salt Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 SCHULZE, NANCY Northwest Territories 3, 137; 4, 203; 5, 253 SCOTT, LLOYD Triassic Fossils in the Texas Panhandle 4, 188 Serpentinite 5, 298 Shasta Cascade Wonderland 5, 298 Shasta Cascade Wonderland 5, 297 Snails, Koster Site 6, 321  RASMUSSEN, EARL AND BETTY Minerals Used for Color 4, 177 Regla, Cascade of 6, 294 RICHARDSON, STEVEN M. An Ancient Volcano 5, 245 Salt Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 SCOTT, LLOYD Triassic Fossils in the Texas Panhandle 4, 188 Serpentinite 6, 298 Shasta Cascade Wonderland 5, 298 Shasta Cascade Wonderland 5, 291 Shasta Cascade Wonderland 5, 291 November-December, 1972  Regla, Cascade of 6, 294 RICHARDSON, STEVEN M. An Ancient Volcano 5, 245 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Scott Mining and Land Subsidence 3. 118 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 Scott Mining and Land Subsidence 3. 118 Sand S	Crinoids	2, 85	fices of the publishers (not printers): 5426 Co	rpenter St.,	
RASMUSSEN, EARL AND BETTY Minerals Used for Color 4, 177 Regla, Cascade of 6, 294 RICHARDSON, STEVEN M. An Ancient Volcano 5, 245  Salt Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 SCHULZE, NANCY Northwest Territories 3, 137; 4, 203; 5, 253 SCOTT, LLOYD Triassic Fossils in the Texas Panhandle 4, 188 Serpentinite 5, 298 Shasta Cascade Wonderland 5, 298 Shasta Cascade Wonderland 5, 297 Snalls, Koster Site 6, 321  November-December, 1972  Minerals Used for Color 4, 177 Regla, Cascade of 6, 294 RICHARDSON, STEVEN M. An Ancient Volcano 5, 245  Salt Mining and Land Subsidence 3. 118 Sand Stalagmites 2, 76 SCOTT, LLOYD Triassic Fossils in the Texas Panhandle 4, 188 Serpentinite 6a, Inc., P. 0, Box 558, Downers Grove, Illinois 66515, Editor (anne and address). Mary dress must be strent little and also immediately thereunder the names and address. In such a defresses of the individual must be given.): Earl D. Cornwell, 526 Corporate Springs, Colorado Sologo, Colorado Springs, Colorado Springs			6. Names and addresses of publisher, editor	and manag-	
RASMUSSEN, EARL AND BETTY  Minerals Used for Color  4, 177  Regla, Cascade of  RICHARDSON, STEVEN M.  An Ancient Volcano  5, 245  Salt Mining and Land Subsidence 3. 118  Sand Stalagmites  Salt Mining and Land Subsidence 3. 118  Sand Stalagmites  SCHULZE, NANCY  Northwest Territories  3, 137; 4, 203; 5, 253  SCOTT, LLOYD  Triassic Fossils in the Texas  Panhandle  Serpentinite  Serpentinite  Serpentinite  Shasta Cascade Wonderland  Snails, Koster Site  November-December, 1972  Analogo of this date, Managing Editor (name and address). Mary (Mrs. Earl D.) Cornwell, 525 Corpored Site of the indivision of the state	R		Publishing Co., Inc., P. O. Box 550. Do ners Grove,		
Minerals Used for Color 4, 177  Regla, Cascade of 6, 294  RICHARDSON, STEVEN M.  An Ancient Volcano 5, 245  S  S  Salt Mining and Land Subsidence 3. 118  Sand Stalagmites 2, 76  SCHULZE, NANCY Northwest Territories 3, 137; 4, 203; 5, 253  SCOTT, LLOYD  Triassic Fossils in the Texas Panhandle 4, 188  Serpentinite 5, 298  Shasta Cascade Wonderland 5, 298  Shasta Cascade Wonderland 5, 298  Shasta Cascade Wonderland 5, 291  November-December, 1972  Minerals Used for Color 4, 177  Regla, Cascade of 6, 294  RICHARDSON, STEVEN M.  5, 245  Scott, If no demend address, as well as that of each individual must be given.): Earl ockholders cowing or bolding for the unincorporated firm, its name and address, as well as that of each individual must be given.): Earl ostocholders, mortgages, and other security bolders enving or bolding in preceding 12 months. (16 of the preceding 12 months, 5 of the size during preceding 12 months, 5,519, single issue during preceding 12 months, 500, single issue nearest to fling date, 5,261. 2, Sales through agents, new-dealers, or otherwise: average number copies each issue during preceding 12 months, 500, single issue nearest to fling date, 5,261. 2, Sales through agents, new-dealers, or otherwise: average number copies each issue during preceding 12 months, 500, single issue nearest to filing date, 200.  Total number of copies distribution (including samples) by mall, carrier delivery or by other means: average number copies each issue during preceding 12 months, 500, single issue nearest to filing date, 200.  Total number of copies distributed? Average number copies each issue during preceding 12 months, 500, single issue nearest to filing date, 200.  Total number of copies distributed? Average number copies each issue during preceding 12 months, 500, single issue nearest to filing date, 200.  Total number of copies distributed? Average number copies each issue during preceding 12 months, 500, single issue nearest to filing date, 200.  Total number of copies distributed? Average number cop	RASMUSSEN, EARL AND BET	TTY	of this date; Managing Editor (name and address). Mary		
Regla, Cascade of RICHARDSON, STEVEN M.  An Ancient Volcano 5, 245  S  Salt Mining and Land Subsidence 3. 118  Sand Stalagmites 2, 76  SCHULZE, NANCY Northwest Territories 3, 137; 4, 203; 5. 253  SCOTT, LLOYD  Triassic Fossils in the Texas Panhandle 4, 188  Serpentinite 5, 298  Shasta Cascade Wonderland Snails, Koster Site 6, 321  November-December, 1972  To receive the more of total amount of stock. If not owned by a corporation, the names and addresses of the individual must of stock. If not owned by a corporation, the names and addresses of the individual must of stock in the total amount of stock. If not owned by a corporation, the names and addresses of the individual must of stock. If not owned by a corporation, the names and addresses of the individual must of stock. If not owned by a corporation, the names and addresses of the individual must of stock. If not owned by a corporation, the names and addresses of the individual must of stock. If not owned by a corporation, the names and addresses of the individual must of stock. If not owned by a corporation, the names and addresses of the individual must of stock. If not owned by a corporation, the names and addresses of the individual must of stock. If not owned by a corporation, the names and addresses of the individual must of stock. If not owned by a corporation, the names and addresses of the individual must of stock. If not owned by a corporation, the names and addresses of the individual must of stock. If not owned by a corporation, the names and addresses of the individual must of stock. If not owned by a corporation, the names and addresses of the individual must of stock. If not owned by a corporation, the names and addresses of the individual must of stock. If not owned by a corporation, the names and addresses of the individual must of each individual must			Grove, Illinois 60515.	me and ad-	
RICHARDSON, STEVEN M.  An Ancient Volcano  S  S  S  Salt Mining and Land Subsidence 3. 118  Sand Stalagmites  SCHULZE, NANCY  Northwest Territories  3, 137; 4, 203; 5. 253  SCOTT, LLOYD  Triassic Fossils in the Texas  Panhandle  Serpentinite  Serpentinite  Serpentinite  Serpentinite  Serpentinite  Serpentinite  Shasta Cascade Wonderland  Shasta Cascade Wonderland  Snails, Koster Site  November-December, 1972  Sylvember Stall Subsidence 3. 128  Scorred of total amount of stock. If not owned by a partnership or other was an addresses of the individual owners must be given. If owned by a partnership or other unincorporated firm. Its mane and addresses, as well as that of each individual must be given. If owned by a partnership or other unincorporated firm. Its mane and addresses, as well as that of each individual must be given. If owned by a partnership or other unincorporated firm. Its mane and addresses, as well as that of each individual must be given. If owned by a partnership or other unincorporated firm. Its mane and addresses, as well as that of each individual must be given. If owned by a partnership or other unincorporated firm. Its mane and addresses, as well as that of each individual must be given. If owned by a partnership or other unincorporated firm. Its mane and addresses, as well as that of each individual must be given. If owned by a partnership or other unincorporated firm. Its mane and addresses, as well as that of each individual must be given. If owned by a partnership or other unincorporated firm. Its mane and addresses, as well as that of each individual must be given. It of owners must be given.			dress must be stated and also immediately the	ereunder the	
An Ancient Volcano  S  S  S  S  S  Salt Mining and Land Subsidence 3. 118  Sand Stalagmites  SCHULZE, NANCY  Northwest Territories  3, 137; 4, 203; 5. 253  SCOTT, LLOYD  Triassic Fossils in the Texas Panhandle  Serpentinite  Serpentinite  Serpentinite  Serpentinite  Serpentinite  Serpentinite  Serpentinite  Shasta Cascade Wonderland Snails, Koster Site  November-December, 1972  Solutions Signal and Subsidence 3. 128  Solution Signal and Subsidence 3. 118  Serpentinite  Serpentinite  Serpentinite  Serpentinite  Shasta Cascade Wonderland Snails, Koster Site  November-December, 1972  Solution Signal		0, 201	percent or more of total amount of stock. If n	ot owned by	
Salt Mining and Land Subsidence 3. 118 Salt Mining and Land Subsidence 3. 118 Sand Stalagmites SCHULZE, NANCY Northwest Territories 3, 137; 4, 203; 5, 253 SCOTT, LLOYD Triassic Fossils in the Texas Panhandle Serpentinite Serpentinite Serpentinite Serpentinite Serpentinite Serpentinite Serpentinite Shasta Cascade Wonderland Snails, Koster Site Nose Signal Subsidence 3. 118 Serpentence Serpentinite Serpentence Shasta Cascade Wonderland Snails, Koster Site Signal Subsidence 3. 118 Serpentence Serpentence Serpentinite Serpentinite Serpentence Shasta Cascade Wonderland Snails, Koster Site Signal Subsidence 3. 118 Serpentence Serpentence Serpentence Serpentence Shasta Cascade Wonderland Snails, Koster Site Signal Subsidence 3. 118 Serpentence Ser		5. 245	owners must be given. If owned by a partners unincorporated firm, its name and address, as	hip or other well as that	
Salt Mining and Land Subsidence 3. 118 Sand Stalagmites Schulze, Nancy Northwest Territories 3, 137; 4, 203; 5, 253 SCOTT, LLOYD Triassic Fossils in the Texas Panhandle Serpentinite Serpentinite Serpentinite Serpentinite Serpentinite Shasta Cascade Wonderland Snails, Koster Site November-December, 1972  Richard M. Pearl, Colorado College, Colorado Springs. Richard M. Pearl, Colorado College, Colorado Springs, and other security mortage of country or college and other security. Richard M. Pearl, Colorado College, Colorado Springs, and other security mortage or other security. Richard M. Pearl, Colorado College, Colorado Springs, and other security holders own prings or other security. Rotal mamber of coples printed (Net Press Run): Average number coples each issue during preceding 12 months, 500; single issue nearest to filing date, 500. Pried Circulation: 1. To term subscribers by mall, carrier delivery, or otherwise: average number coples each issue during preceding 12 months, 500; single issue nearest to filing date, 6,201  Free distribution (including samples) by mall, carrier delivery or by other means: average number coples each issue during preceding 12 months, 500; single issue nearest to filing date, 6,201  Free distribution (including samples) by mall, carrier delivery or by other means: average number coples each issue during preceding 12 months, 500; single issue nearest to filing date, 6,201  Free distribution (including samples) by mall, carrier delivery or by other means: average number coples each issue during preceding		-,	of each individual must be given.): Earth Scie ing Company, Inc., P.O. Box 550, Downers Gr	nce Publish- ove, Illinois.	
Salt Mining and Land Subsidence 3. 118  Sand Stalagmites SCHULZE, NANCY Northwest Territories 3, 137; 4, 203; 5, 253  SCOTT, LLOYD Triassic Fossils in the Texas Panhandle Serpentinite Serpentinite Serpentinite Serpentinite Shasta Cascade Wonderland Snails, Koster Site  November-December, 1972  Sand Stalagmites 2, 76 Stalamber of coples printed (Net Press Run): Average number coples each issue during preceding 12 months, 5.00, single issue nearest to filing date, 8.000. Paid Circulation: 1. To term subscribers by mall, carrier delivery or by other means: average number coples each issue during preceding 12 months, 5.00, single issue nearest to filing date, 500. Free distribution (including samples) by mall, carrier delivery, or by other means: Average number coples each issue during preceding 12 months, 500; single issue nearest to filing date, 500. Free distribution (including samples) by mall, carrier delivery, or by other means: Average number coples each issue during preceding 12 months, 500; single issue nearest to filing date, 500. Free distribution (including samples) by mall, carrier delivery, or by other means: Average number coples each issue during preceding 12 months, 500; single issue nearest to filing date, 500. Free distribution (including samples) by mall, carrier delivery, or by other means: Average number coples each issue during preceding 12 months, 500; single issue nearest to filing date, 500. Free distribution (including samples) by mall, carrier delivery, or by other means: Average number coples each issue during preceding 12 months, 500; single issue nearest to filing date, 500. Free distribution (including samples) by mall, carrier delivery, or by other means: Average number coples each issue during preceding 12 months, 500; single issue nearest to filing date, 500. Free distribution (including samples) by mall, carrier delivery, or by other means: Average number coples each issue during preceding 12 months, 500; single issue nearest to filing date, 500. Free distribution (including samp	S		Richard M. Pearl, Colorado College, Colora Colorado 80903.	do Springs,	
Sait Mining and Land Subsidence 3. 118  Sand Stalagmites 2, 76  SCHULZE, NANCY Northwest Territories 3, 137; 4, 203; 5. 253  SCOTT, LLOYD Triassic Fossils in the Texas Panhandle 4, 188 Serpentinite 6, 298 Shasta Cascade Wonderland 5, 298 Shasta Cascade Wonderland 5, 291  November-December, 1972 Signature of the statements and by me above are correct and complete.  Sand Stalagmites of other securities. (In there are notice state) of state in state of the statements and by me above are correct and complete.  State None. Solice printed (Net Press Run): Average number copies each issue during preceding 12 months, 5,519, single issue nearest to filing date, 500.  Free distribution (including samples) by mall, carrier delivery or by other means: Average number copies each issue during preceding 12 months, 500; single issue nearest to filing date, 500.  The distribution (including samples) by mall, carrier delivery or by other means: Average number copies each issue during preceding 12 months, 500; single issue nearest to filing date, 500.  The distribution (including samples) by mall, carrier delivery or by other means: Average number copies each issue during preceding 12 months, 500; single issue nearest to filing date, 500.  The distribution (including samples) by mall, carrier delivery or by other means: Average number copies each issue during preceding 12 months, 6,509, single issue nearest to filing date, 500.  The distribution (including samples) by mall, carrier delivery or by other means: Average number copies each issue during preceding 12 months, 6,509, single issue nearest to filing date, 6,201.  The distribution (including samples) by mall, carrier delivery or by other means: Average number copies each issue during preceding 12 months, 6,509, single issue nearest to filing date, 6,201.  The distribution (including samples) by mall, carrier delivery or by other means: Average number copies each issue during preceding 12 months, 6,509, single issue nearest to filing date, 6,201.  The distribution (including	C-h W: - 17 101 -1	0 110	holders owning or holding 1 percent or more of	total amount	
SCHULZE, NANCY Northwest Territories 3, 137; 4, 203; 5. 253  SCOTT, LLOYD Triassic Fossils in the Texas Panhandle Serpentinite Serpentinite Shasta Cascade Wonderland Snails, Koster Site  November-December, 1972  Sand Stallagmites 2, 76 Total number of copies parinted their recording 12 months. Paid Circulation: 1. To term subscribers by mall, carrier delivery or by other means: average number copies each issue during preceding 12 months, 5,519, single issue nearest to fling date, 5,961. 2. Sales through agents, new-dealers, or otherwise: average number copies each issue during preceding 12 months, 500; single issue nearest to filing date, 500.  Free distribution (including samples) by mall, carrier delivery or by other means: Average number copies each issue during preceding 12 months, 500; single issue nearest to filing date, 500.  Total number of copies during preceding 12 months, 5,519, single issue during preceding 12 months, 6,501.  Total number of copies parinted in the size during preceding 12 months, 5,519, single issue during preceding 12 months, 6,501.  Total number of copies ach issue during preceding 12 months, 6,501.  Total number of copies ach issue during preceding 12 months, 5,519, single issue dearest of ling date, 5,001.  Total number of copies ach issue during preceding 12 months, 5,519, single issue during preceding 12 months, 5,519			of bonds, mortgages or other securities. (If the so state): None.	ere are none,	
Northwest Territories 3, 137; 4, 203; 5. 253 SCOTT, LLOYD Triassic Fossils in the Texas Panhandle Serpentinite Schasta Cascade Wonderland Snails, Koster Site November-December, 1972 Scott License State Site Scott Cascade State Site Site Scott Cascade State Site Site Site Site Site Site Site Si		2, 76	number copies each issue during preceding	12 months,	
SCOTT, LLOYD Triassic Fossils in the Texas Panhandle Serpentinite Serpentinite Shasta Cascade Wonderland Snails, Koster Site  November-December, 1972  Scott Refrictions  3, 137; 4, 203; 5. 253  Scott, LLOYD Triassic Fossils in the Texas Panhandle 4, 188 Serpentinite 6, 298 Snails, Koster Site 6, 321  Scott Refrictions State Cascade Wonderland Snails, Koster Site  6, 321  Scott Refriction of the refriction			Paid Circulation: 1. To term subscribers by	mall, carrier	
SCOTT, LLOYD Triassic Fossils in the Texas Panhandle Serpentinite Shasta Cascade Wonderland Snails, Koster Site  November-December, 1972  SCOTT, LLOYD Triassic Fossils in the Texas Panhandle 4, 188 Serpentinite 6, 298 Shasta Cascade Wonderland Snails, Koster Site  November-December, 1972  Scott Triassic Fossils in the Texas Free distribution (including samples) by mail, carrier delivery, or by other means: Average number copies each issue during preceding 12 months, 200; single issue nearest to filing date, 200. Total number of copies distributed: Average number copies each issue during preceding 12 months, 6,509. Triassic Fossils in the Texas Serpentinite 6, 298 Scott Triassic Fossils in the Texas Free distribution (including samples) by mail, carrier delivery, or by other means: Average number copies each issue during preceding 12 months, 6,509. Total number of copies distributed: Average number copies each issue during preceding 12 months, 6,509. Total number of copies distributed: Average number copies each issue during preceding 12 months, 200. Total number of copies distributed: Average number copies each issue during preceding 12 months, 6,509. Total number of copies distributed: Average number copies each issue during preceding 12 months, 6,509. Total number of copies distributed in the delivery or by other means: Average number copies each issue during preceding 12 months, 200. Total number of copies distributed in the delivery or by other means: Average number copies each issue during preceding 12 months, 200. Total number of copies and the delivery or by other means: Average number copies each issue during preceding 12 months, 200. Total number of copies and 200. Total number of copies		~ ~~	issue during preceding 12 months, 5,519,	single issue	
Triassic Fossils in the Texas Panhandle Serpentinite Seppentinite Shasta Cascade Wonderland Snails, Koster Site  November-December, 1972  Shasta Cascade Wonderland Snails, Koster Site  November-December, 1972  Shasta Cascade Wonderland Snails Worderland Snails Wor		5; 5, 253	dealers, or otherwise: average number copies	each issue	
Panhandle Serpentinite Shasta Cascade Wonderland Snails, Koster Site  November-December, 1972  4, 188  4, 188  4, 188  4, 188  4, 188  4, 188  4, 188  4, 188  6, 298  6, 298  6, 298  6, 321  Additivery, or by other means: Average number copies each issue during preceding 12 months, 6,509.  Total number of copies distributed: Average number copies each issue during preceding 12 months, 6,509.  Total number of copies each issue during preceding 12 months, 6,509.  I certify that the statements made by me above are correct and complete.  Earl D. Cornwell. Business Manager			filing date, 500.  Free distribution (including samples) by	mail carrier	
Parliandile Serpentinite Shasta Cascade Wonderland Snails, Koster Site  November-December, 1972  4, 188 in filing date, 200. Total number of copies distributed: Average number copies each issue during preceding 12 months, 6,509. In certify that the statements made by me above are correct and complete.  Earl D. Cornwell, Business Manager		4 100	delivery, or by other means: Average number	copies each	
Shasta Cascade Wonderland Snails, Koster Site  November-December, 1972  5, 298 2, 72 6, 321  South a substance of the state of the stat	_		to filing date, 200.	rage number	
Snails, Koster Site  2. 12 Snails, Koster Site  6, 321  Correct and complete.  Earl D. Cornwell, Business Manager  November-December, 1972  341			copies each issue during preceding 12 mo	onths, 6,509,	
November-December, 1972  6, 321  6, 321  Earl D. Cornwell, Business Manager  341			I certify that the statements made by m	e above are	
November-December, 1972 341	Shalls, Noster Site	6, 321	Earl D. Cornwell, Busi	ness Manager	
	November-December, 1972			341	